#2

LIST OF PATENTS AND PUBLICATIONS

IN

PORTABLE LII BASED INSTRUMENT AND METHOD FOR PARTY SULATE CHARACTERIZATION

IN COMBUSTION EXHAUST

Serial Number: 09/767,104

Applicant: GUPTA, et al.

FILING DATE: 01/22/01

OCT 0 7 2002 E

REFERENCE DESIGNATION

Ex'r Init		Document No.	U.S. Pate Date	nt Documents Name	 Class	Sub Class F	ile Date (when applicable)
AS	AA AB	6,154,277	11/00	SNELLING,et al.	356	338	
Ex'r Init		Foreign Patent Documents Document No. Date Name			Class	Sub Class	Translation? Yes No

IBA I

OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.)

Pinson, J.A.; Mitchell, D.L..; Santoro, R.J.; Litzinger, T.A.; "Quantitative, Planar Soot Measurements in a D.I. Diesel Engine Using Laser-induced Incandescace and Light Scattering" SAE Technical Paper Series #932650

SAE International Fuels and Lubricants Meeting and Exposition Philadelphia, PA October 18 – 21, 1993, pp 1 – 12

ICB Ni, T.; Pinson, J.A.; Gupta, S.; Santoro, R.J.; "Two-dimensional imaging of soot volume fraction by the use of laser-induced incandescence"

Applied Optics, vol. 34, no. 30, October 20, 1995 pp.7083 – 7091

Schraml, S.; Heimgärtner C.; Will, S.; Leipertz, A; Hemm A,; "Applicantion of a New Soot Sensor for Exhaust Emission Control Based on Time Resolved Laser Induced Incandescence (TIRE-LII)," SAE Technical Paper Series #2000-01-2864
SAE International Fall Fuels and Lubricants Meeting and Exposition Baltimore, MD October 16 – 19, 2000, 10 pages

ICD Internet Web Site www.esytec.de/englisch/lisa_eng.html "Laser Induced Incandescence Soot Analyzer" last updated 23.4.00 by webmaster; 2 pages

CE Snelling, David R., Smallwood, G.J., Sawchuk, R.A., Neill, W.S., Gareau, D., Chipior, W.L., Liu, F., and Gulder, O.L., "Particulate Matter Measurements in a Diesel Engine Exhaust by Laser-Induced Incandescence and Standard Gravimetric Procedure," SAE Technical Paper Series 1999-01-3653, SAE International Fall Fuels and Lubricants Meeting, Toronto, ON, Canada, October 25-28, 1999, 9 pages.

Examiner: Date Considered: 6/1/03